EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	(US-3627974-\$ or US-3735089-\$) did	USPAT	ADJ	ON	2010/04/10 00:08
31	1	(°20070145028°) PN	US-PGPUB; USPAT	OR	OFF	2009/02/05 18:32
2	10	((*200138038*) or (*1084789*)).PN	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/02/05 19:00
33	7	US-4806735-\$ DID. OR DE-4486684-\$ DID. OR WO-0064620-\$ DID. OR WO-0064620112000-\$ DID. OR WO-9745227-\$ DID. OR WO-9745227-\$ DID. OR WO-9745227-\$ DID. OR US-2829413-\$ DID. OR DE-10217678-\$ DID. OR US-1476980-\$ DID. OR EP-1084789-\$ DID. OR WO-200138038-\$ DID.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/05 19:07
34	47	"4806735" OR "4436084" OR "0064620" OR "0064620112000" OR "9745227" OR "9745227121997" OR "1502288" OR "2829413" OR "10217678" OR "1476980" OR "1084789" OR "200138038"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/05 19:11
35	10	[("1084789") or ("200139038")).PN	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/02/09 18:21
37	313	(219/137.71) COLS.	US-PGPUB; USPAT	OR	OFF	2009/02/09 18:24
310	118	S7 and (welding torch\$2)	US-PGPUB; USPAT	ADJ	ON	2009/02/09 18:25
311	8	S7 and (two welding torch\$2)	US-PGPUB; USPAT	ADJ	ON	2009/02/09 18:25
312	3763	welding torch	US-PGPUB; USPAT	ADJ	ON	2009/02/09 18:39
313	47	S12 and (hose pack)	US-PGPUB; USPAT	ADJ	ON	2009/02/09 18:40
314	16	(("0023223") or ("4521672") or ("0907118") or ("4973814") or ("0463489") or ("58088885") or ("0737538") or ("0041835") or ("21758913329216")).PN	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/02/10 07:49

ii5	28	or ("0041835") or ("2175891") or ("3329216")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/02/10 07:50
i16	34	PN. or ((62/286675) or (60/184475) or (58/168477)).APP.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/02/10 08:02
ភិ(40	or (*4088866°)).PN. or ((50′119739) or (58′012109)).APP.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/02/10 08:25
318	14		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/02/10 08:34
ii9	9		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/02/10 08:38
20	35	2880097-\$, DID. OR DE-29780371-\$, DID. OR US-1502288-\$, DID. OR US-7501140-\$, DID. OR DE-250668-\$, DID. OR US-2261834-\$, DID. OR JP-1179583-\$, DID. OR JP-50119739-\$, DID. OR JP-50812109-\$, DID. OR US-7502040-\$, DID. OR US-4088866-\$, DID. OR US-4806735-\$, DID. OR US-1313232-\$, DID. OR US-2829413-\$,	EPO; JPO; DERWENT;	ADJ	ON	2009/02/10 08:46
22	2		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/02/10 08:54
23	8	10217678-\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/10 09:01

24	35	DID. OR US-2261834-\$, DID. OR JP-1179583-\$, DID. OR JP-50119739-\$, DID. OR JP-50012109-\$, DID. OR US-7502040-\$, DID. OR US-4088866-\$, DID. OR US-4806735-\$, DID. OR US-1313232-\$, DID. OR US-2829413-\$.	epo; Jpo; Derwent;	ADJ	ON	2009/02/10 09:07
25	2		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/02/10 11:23
26	9		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/02/10 11:33
27	313		US-PGPUB; USPAT	OR	OFF	2009/02/11 16:57
28	2		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/11 16:57
29	11	,	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/11 16:59
30	18		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/11 17:09
31	12		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/11 17:39

S32	10	(CMT welding)	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/11 17:39
333	3	(cold metal welding)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/11 18:21
334	8	(("6927360") or ("6831251") or ("6791062") or ("6710297")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/02/11 18:44
335	14666	(219/130.33,121.6,110,50,121.64,647,56,56.1,136,137R,121.63,121.11,59.1), CCLS	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/02/12 11:40
337	4	S35 and (cold metal trasfer welding process or CMT welding or cold-metal transfer or cold-metal welding or cold metal welding process or CMT)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/12 11:43
38	8	218/101,	US-PGPUB; USPAT	ADJ	ON	2009/02/12 11:49
41	2407	(228/101,144,214,118,112.1,114.5).CCLS	US-PGPUB; USPAT	OR	OFF	2009/02/12 12:32
42	3639	(228/101,144,214,118,112.1,114.5).COLS	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/02/12 12:32
344	2900	\$42 and (cold metal trasfer welding process or CMT welding or cold-metal transfer or cold-metal welding or cold metal welding process or CMT)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2009/02/12 13:32

\$45	12074876	(cold metal trasfer welding process or OMT welding or cold-metal transfer or cold-metal welding or cold imetal welding process or OMT)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:34
346	32610	(cold metal trasfer welding process or CMT welding or cold-metal transfer or cold-metal welding or cold inetal welding process or CMT)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/02/12 13:34
\$47	6339	(cold metal trasfer welding process or CMT welding or cold-metal transfer or cold-metal welding or cold metal welding process or CMT)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/12 13:34
349	2	S47 and (CMT welding process)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/12 13:35
3 50	10	S47 and (CMT welding)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/12 13:36
3 51	3	S47 and (cold-metal transfer welding)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/12 13:40
\$52	3	S47 and (cold-metal transfer welding process)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/12 13:41
353	3	S46 and (cold metal welding)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/12 13:42

S55	1413	(164/1,47,55.1,57.1,54), OOLS.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/02/12 13:53
363	10	OMT welding	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/12 13:55
364	763054	CMT welding	US PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:55
3 65	359208	(S64 and (cold metal)	US PGPUB; USPAT; USOCR; FPRS; EPC; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:57
366	758742	S64 and (cold metal welding)	US PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:57
367	3	S64 and (cold metal welding)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/12 13:58
368	8	"0138034"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/12 16:18
69	1804	(219/130.01-130.51).CQLS.	US-PGPUB; USPAT	OR	OFF	2009/02/17 17:17
371	3	"L16" and (cold metal transfer welding or CMT or cold-metal transfer welding)	US-PGPUB; USPAT	ADJ	ON	2009/02/17 17:19
572	208	"L1" and (cold metal transfer welding or CMT or cold-metal transfer welding)	US-PGPUB; USPAT	ADJ	ON	2009/02/17 17:24

S75	56	"L4" and (OMT)	US-PGPUB; USPAT	ADJ	ON	2009/02/17 17:25
3 81	9	(cold metal transfer or cold-metal transfer or cold metal transfer weldling or cold-metal transfer weldling)	US-PGPUB; USPAT	ADJ	ON	2009/02/17 17:31
85	1	20020148113"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/03/12 08:15
386	1	6935667"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/03/12 08:16
87	5	6469277"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/03/12 08:21
388	4	0134336"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/12 08:25
89	1	20020190045"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/03/12 08:36
390	25	(("20020190045") or ("9745227") or ("4143260") or ("3746833") or ("6627839") or ("6683278") or ("6469277") or ("4088866") or ("4906735") or ("6570132") or ("20020190045") or ("6895667")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/12 08:54
91	4011	"125" and (weld\$4 or apparatus or torch\$2 or control\$3 or source\$2 or power\$2 or wire\$2 feeder\$2 or independen\$3 or process\$2 or cold metal or device\$2 or synchroni\$5 or MAG or MIG or MIG or plasma\$2 or laser\$2 oe electrode\$2 or separate\$4 or current\$2 or gas\$2 or direct\$4 or material\$2 or diameter\$2 or different\$2 or time\$2 or droplet\$2 or detach\$5 or melt\$4)	US-PGPUB; USPAT; USOCR; JPO; DERWENT	ADJ	OFF	2009/03/12 09:07
92	6084	"1.14" and (weld\$4 or apparatus or torch\$2 or control\$3 or source\$2 or power\$2 or wire\$2 feeder\$2 or independen\$3 or process\$2 or cold metal or device\$2 or synchroni\$5 or MAG or MIG or MIG or plasma\$2 or asser\$2 oe electrode\$2 or separate\$4 or current\$2 or gas\$2 or direct\$4 or material\$2 or diameter\$2 or different\$2 or time\$2 or droplet\$2 or detach\$5 or melt\$4)	US-PGPUB; USPAT; USOCR; JPO; DERWENT	ADJ	OFF	2009/03/12 09:08
93	10	\$90 and (weld\$4 or apparatus or torch\$2 or control\$3 or source\$2 or power\$2 or wire\$2 feeder\$2 or independen\$3 or process\$2 or cold metal or device\$2 or synchroni\$5 or MAG or MIG or MIG or plasma\$2 or laser\$2 oe electrode\$2 or separate\$4 or current\$2 or gas\$2 or direct\$4 or material\$2 or diameter\$2 or different\$2 or time\$2 or droplet\$2 or detach\$5 or melt\$4)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/03/12 09:35
94	10	\$90 and (weld\$4 or apparatus or torch\$2 or control\$3 or source\$2 or power\$2 or wire\$2 feeder\$2 or independen\$3 or process\$2 or cold metal or device\$2 or synchroni\$5 or MAG or MIG or MIG or plasma\$2 or laser\$2 or electrode\$2 or separate\$4 or current\$2 or gas\$2 or direct\$4 or material\$2 or diameter\$2 or different\$2 or time\$2 or droplet\$2 or deach\$5 or melt\$4)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/03/12 09:40
95	10	\$30 and (weld\$4 or apparatus or torch\$2 or control\$3 or source\$2 or power\$2 or wire\$2 feeder\$2 or independen\$3 or process\$2 or cold metal or device\$2 or synchroni\$5 or MAG or MIG or MIG or plasma\$2 or laser\$2 or electrode\$2 or separate\$4 or current\$2 or gas\$2 or direct\$4 or material\$2 or diameter\$2 or different\$2 or time\$2 or droplet\$2 or detach\$5 or melt\$4)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/03/12 09:40
396	10	\$90 and (weld\$4 or apparatus or torch\$2 or control\$3 or source\$2 or power\$2 or wire\$2 feeder\$2 or independen\$3 or process\$2 or cold-metal or cold or device\$2 or synchroni\$5 or MAG or MIG or WIG or plasma\$2 or laser\$2 or electrode\$2 or separate\$4 or current\$2 or gas\$2 or direct\$4 or material\$2 or diameter\$2 or different\$2 or time\$2 or detach\$5 or metl\$4)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/03/12 09:42

S97	1	(*20070158322*), PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/12 19:18
S98	18	(*4396823* *4436982* *4620082*), PN. OR (*4906735*), URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/09 13:02
S99	8	\$98 and alternat\$4 (power or current)	US-PGPUB; USPAT; USCCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/09 13:04
S100	8	\$98 and alternat\$4 (power or current or power source or source or energy or power supp\\$2)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/09 13:08
S101	3	((*6,207,929") or (*6,111,216") or (*6,291,798") or (*6,111,216")).FN.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/04/09 13:13
S102	2	S101 and alternat\$4 (power or current or power source or source or energy or power supp\\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/09 13:14
S103	397382	power adj source and (suppl\$2 or energy)	US-PGPUB; USPAT; USCCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/09 13:16
S104	167030	((*219*), Q.AS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2010/04/09 13:17
S105	12066	S103 and S104	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/09 13:18
S106	5142	S105 and (two electrodes or torch or weld\$3)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/09 13:19
S107	1303	\$106 and alternat\$4 (power or current or power source or source or energy or power suppl\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/09 13:19

S108	851	S107 and (weld\$3 apparatus or unit)	US-PGPUB; USPAT; USCOR, FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/09 13:21
S110	42	S108 and power with (two torch\$2 or two electrodes or two weld\$3)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; BM_TDB	ADJ	ON	2010/04/09 13:23
S114	1	S105 and power alternat\$3 (electrode)	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TOB	ADJ	ON	2010/04/09 14:45

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